## Abstract of the Disclosure

A compressed air system servicing device consists of a plurality of functional modules, adapted to be placed in a row, of which at least one part is able to be modularly configured. These functional modules respectively comprise a uniform basic pneumatic block (10), which on two parallel outer walls (11) possesses connection means (12) for the production of pneumatic connections on placing them in line. At least two of the remaining outer wall of the basic pneumatic block (10) possess interfaces for connection with functional blocks (13, 16, 20 and 21), at least one of the interfaces being designed to cooperate with different functional blocks. Accordingly using a relatively small number of block elements functional modules may be configured in any desired manner in various different way so that production and stock holding costs may be substantially reduced.

Figure 1

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